\* RAY DIFFRACTION ANGLE, DEGREE 20 8 ¥

FIG. 1

PEAK FIEIGHT



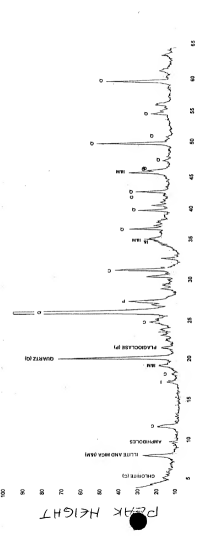
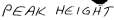
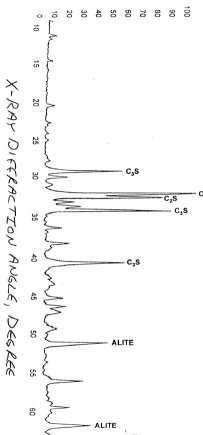


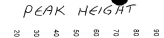
FIG. 2

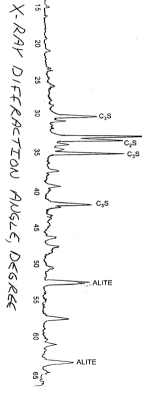
X- RAY DIFFRACTION ANGLE, DESREE











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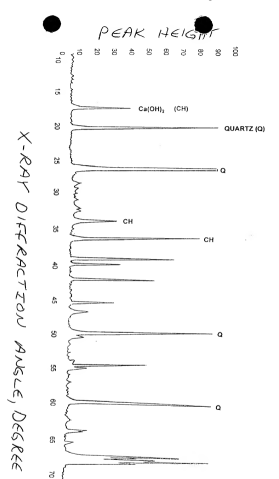
C<sub>2</sub>S C₃S 35

C<sub>3</sub>S

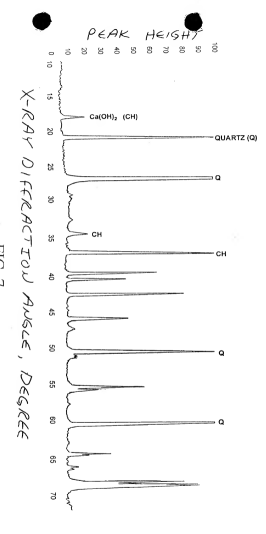
ALITE

08/113677 esse u.s. p

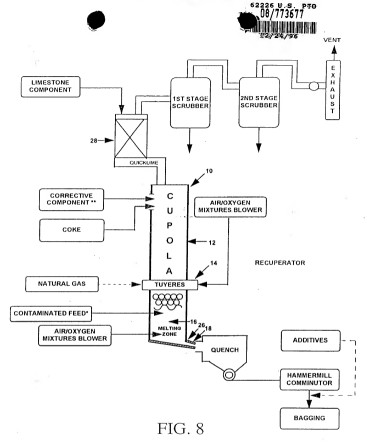
FIG. 6











- CONTAMINATED FEED INCLUDES CONTAMINATED SEDIMENTS AND SOILS
- \*\* CORRECTIVE COMPONENT INCLUDES ALUMINA/BAUXITE/FERRIC OXDE/FLUXING AGENT

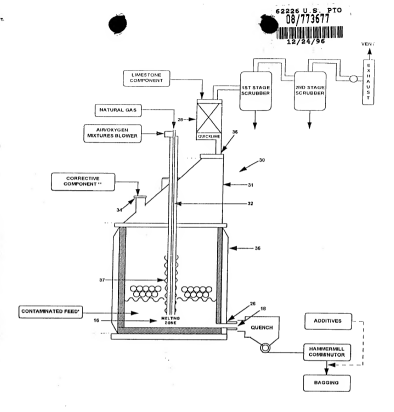


FIG. 9

- \* CONTAMINATED FEED INCLUDES CONTAMINATED SEDIMENTS AND SOILS
- \*\* CORRECTIVE COMPONENT INCLUDES ALUMINA/BAUXITE/FERRIC OXDE/FLUXING AGENT

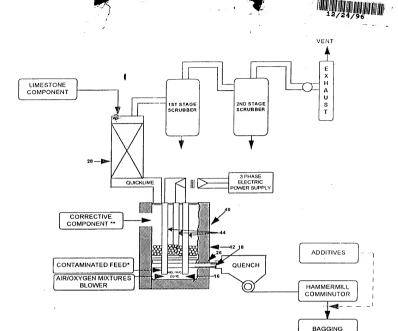


FIG. 10

- \* CONTAMINATED FEED INCLUDES CONTAMINATED SEDIMENTS AND SOILS
- \*\* CORRECTIVE COMPONENT INCLUDES ALUMINA/BAUXITE/FERRIC OXDE/FLUXING AGENT